## CLARK HILL

James R. Foley T 312.985.5557 F 312.985.5957 Email: jfoley@clarkhill.com Clark Hill PLC 150 N. Michigan Avenue Suite 2700 Chicago, IL 60601 T 312.985.5900 F 312.985.5999

clarkhill.com

March 7, 2011

Mail Stop: Corrections Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Re: United States Patent No.: 7,799,725

Issued" Sep. 21, 2010

For: Catalyst For Polymerization of Conjugated Diene And Method Of Polymerization Conjugated Diene Using the Catalyst, Rubber Composition For Tires, And Rubber Composition For

Golf Balls

Our Ref: Kisaragi Case 106-PCT-US (35033/138045)

Dear Sir:

Enclosed herewith is a request for a Certificate of Correction with respect to one error found in the above-identified patent.

It is respectfully requested that this Certificate of Correction request be accepted and placed in the file of the above-noted patent.

If you have questions, please contact the undersigned attorney.

Respectfully submitted,

CLARK HILL PLC

James R. Foley

Registration No.: 39,979

JRF:mk

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number. (Also Form PTO-1050)

## UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

Page \_ 1 of 1

PATENT NO.

: 7,799,725

APPLICATION NO.: 10/595,414

ISSUE DATE

: September 21, 2010

INVENTOR(S)

: Michinori Suzuki et al.

It is certified that an error appears or errors appear in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Column 25, Line 12 " Microstructure"

TABLE 12

	Catalyst		Al		Al/Y	Yield ,	Activity gPB/mmol-	Microstructure				Run
		mM		μM	mol/mol	g/l	Y·h	Cis	Trans	Vinyl	[η]	No
E36 E41	Y(tmhd)3		TEA DEAH	5.0 5.0	100 50	104.4 122.4	4,170 2,450	94.7 98.4	4.3 1.0	1.0 0.6 ^	3.3	171 179
C3 C4	Nd(Ver) <sub>3</sub>		TEA DEÁH	5.0 5.0	100 50	14.5 37.5	580 750	97.5 97.5	1.3 1.3	1.2 1.2	3.1 1.0	YS-362 363

should be -- Microstructure (%)--

TABLE 12

	Catalyst		Ai		Al/Y	Yield	Activity gPB/mmol-	Microstructure (%)				Run
		mM		mM	mol/mol	g/l	Y·h	Cis	Trans	Vinyl	[ŋ]	No
E36 E41	Y(tmhd)3		TEA DEAH	5.0 5.0	100 50	104.4 122.4	4,170 2,450	94.7 98.4	4.3 1.0	1.0 0.6	3.3	171 179
C3 C4	Nd(Ver)3	0.05	TEA DEÁH	5.0 5.0	100 50	14.5 37.5	580 750	97.5 97.5	1.3 1.3		3.1 1.0	YS-362 363

MAILING ADDRESS OF SENDER (Please do not use customer number below):

Clark Hill PLC

150 N Michigan Avenue 27th Floor

Chicago, Illinois 60601

This collection of information is required by 37 CFR 1.322, 1.323, and 1.324. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 1.0 hour to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450, DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Attention Certificate of Corrections Branch, Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.